UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,871,533 B2

: March 29, 2005

DATED

. Match 23, 2003 : Thomas Langing at al Page 1 of 1

INVENTOR(S) : Thomas Lenzing et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [57], ABSTRACT,

Line 5, delete "(1)(11)".

Column 1,

Line 5, change "BACKGROUND INFORMATION" to -- FIELD OF THE INVENTION --.

Line 8, change "is based on" to -- relates to --.

Line 9, change "in a duct" to -- in a duct. --.

Line 10, delete "according to the preamble of claim 1.".

Between lines 10 and 11, insert -- BACKGROUND INFORMATION --.

Line 19, change "Application 196 52 793 A1" to -- Application No. 196 52 753 --

Lines 28-29, delete "having the characterizing features of claim 1 --.

Lines 33-35, delete "Advantageous refinements...the dependent claims".

Line 42, change "the present invention;" to -- the present invention. --.

Lines 52-53, change "DESCRIPTION OF THE EXEMPLARY EMBODIMENT" to -- DETAILED DESCRIPTION --.

Line 60, change "A flow straightener 9," to -- A flow straightener (stabilizer) 9, --.

Line 66, change "Inlet opening 21" to -- Inlet (inflow) opening 21 --.

Column 2,

Line 6, change "Application 195 24 63 A1 whose disclosure is" to -- Application No. 195 24 63 disclosure of which is --.

Lines 6-7, change "an integral part of the present Patent Application." to -- hereby expressly incorporated by reference herein. --.

Line 55, change "volume flow rate" to -- volume flow rate (volumetric flow) --.

Signed and Sealed this

Eighth Day of November, 2005

JON W. DUDAS

Director of the United States Patent and Trademark Office